

Attachment 4: Scrap Code Listing

12/12/00	STANDARD ELEMENTS IN THE MATERIAL CODE FILE						PAGE	1
CODE DESCRIPTION	CU	SN	PS	NI	AL	ZN	FE	CE
100 CU TURNS/CHAPAJO VIRTUAS	96.00							
101 BERRY NO.1 BURN'T NO COATI	99.00							
102 TINNED CU WIRE / PLETINUS	98.00							
103 NO.2 CU HIGH / ALTA CALID	94.00			.20		1.00		
104 NO.2 COPPER / NO.2 TUBO	94.00			.20		.50	.50	
105 LIGHT COPPER / COBRE 3	92.00			.30	.30	.70	.40	
106 NO.1 CHOPS / GRANULADO DE	99.00							
107 NO.2 CHOPS/GRANULADO NO.2	97.00							
108 SUDRONIC COPPER	99.00	1.00						
109 BLISTER CU TWEERS/MORDAZAS	98.00			.45		.50		
110 COPPER ANODES/ CU ANODOS	99.00			.40				
111 COPPER CATHODES / CATODO	99.99			.40				
112 BARLEY BARE WIRE/MILLBERRY	99.00							
113 CHOPS/GRANULADO PARA	95.00							
114 EVERDUR TANKS	93.00							
115 SILICON BRONZE/SILICIO BRO	93.00							
116 FIELD COILS OR 90/10 CLIPS	90.00							
117 GEYSERS / CALDERINES	90.00							
118 BRAZIERY U.K. / CALENTADOR	88.00							
119 PAPER WRAP WIRE / LATIGULL	86.50							
120 LEAD CU CABLE / LIGUADO PA	86.00							
121 NO. 1 COPPER - PITT	99.00					.50	.50	
122 NO. 2 COPPER - EUR	94.00					.70	.40	
123 LITE COPPER - EUR	92.00			.30	.30			
124 NO.2 BIRCH	95.00							
125 GENERAL ELECTRIC WIRE	99.00							
126 AUTO SHREDDER CHOPS	92.00							
130 2X AG COPPER/PM BULLION&DO	98.00							
131 NO.1 HALSTEAD/WYNN	99.00							
134 NO.2 SPECIAL (EL PASO)	94.00							
135 NO. 2 LO GRADE/BAJA CALIDA	93.00							
136 LT CU SPECIAL (EL PASO)	92.00							
137 NO.1 MIXED HEAVY CU/MEZCLA	99.00							
139 # 194 ALLOY OLIN	97.50						2.35	
140 SCALE/BATIDURAS PARA SPAIN	80.00							
141 HT GR CEMENT/CEMENTO PARA	80.00							
142 SLINES/FANGO PARA ERCOSA	80.00							
143 63/37 SOLDER DROSS/SOLDADU	.01	53.55	40.00					
144 50/50 SOLDER DROSS/SOLDADU	.01	42.50	50.00					
145 40/60 SOLDER DROSS/SOLDADU	.01	34.00	60.00					
146 30/70 SOLDER DROSS/SOLDADU	.01	25.50	70.00					
147 63/37 AG SOLDER	.01	63.00	36.00					
148 TIN INGOTS MICO		99.00						
149 90/10 BULLET NOSES W/LEAD	45.00	.50	40.00					
150 BATTERIES PER POUNDS			40.00					
151 STRIP POWER CABLE			99.00					
152 STRIP COMMUNICATION (SB)			90.00					
153 LEAD WHEEL WEIGHTS (SB)			75.00					
154 LEAD LINO TYPE (12% SN)		3.50	84.00					
155 LEAD RABBIT (5% SB)		10.00	75.00					
156 LEAD CLEAN SCRAP NO SB			99.00					
159 LEAD CABLE/PLANO DE CABLES	30.00	.25	60.00					
160 LEAD TIN DROSS	58.00	1.25	1.50					
161 LEAD REMELT SOWS/BARA			95.00					
162 TIN LEAD SLAG	10.00	3.00	10.00					
163 BLOCK TIN (ASSAY ONLY)	.01	93.00						

12/12/00		STANDARD ELEMENTS IN THE MATERIAL CODE FILE						PAGE	2
CODE	DESCRIPTION	CU	SN	PB	NI	AL	ZN	FE	CL
164	10/90 SOLDER DROSS	.01	9.00	89.00					
165	20/80 SOLDER DROSS	.01	19.00	80.00					
166	70/30 SOLDER DROSS	.01	69.00	30.00					
167	80/20 SOLDER DROSS	.01	79.00	20.00					
168	90/10 SOLDER DROSS	.01	89.00	10.00					
169	TIN DROSS	.01	85.00						
170	TIN/CU DROSS	10.00	88.00						
171	CALCIUM STANATE		38.00						
172	PURE SN INGOTS	.01	99.50						
173	63/37 SOLDER METALLICS	.01	62.25	36.25					
174	RADIATOR SOLDER DROSS	.01	24.50	60.00					
175	SN SKIMMINGS/METALLICS	.01	90.00						
176	50/50 SOLDER METALLICS	.01	49.00	49.00					
177	40/60 SOLDER METALLICS	.01	39.00	59.00					
178	30/70 SOLDER METALLICS	.01	29.00	69.00					
179	20/80 SOLDER METALLICS	.01	19.00	79.00					
180	10/90 SOLDER METALLICS	.01	9.00	89.00					
181	SN OXIDES - CHEMICAL MFG	.01	50.00						
182	HI-SPEED BABBIT METALLICS	.01	75.00	16.00					
183	PEWTER SOLIDS	5.00	85.00	5.00					
184	SN OXIDES - DETINNING	.01	75.00						
185	MISC SOLDER CODE		20.00	40.00					
200	TIN/MUDS	58.00	1.25	1.50	.50	.10	6.00	.25	
201	UNSWEATED AUTO RADIATORS	63.00	2.50	3.50			20.00		
202	COCKS AND FAUCETS	67.00	1.50	1.50	.10	.10	25.00	.25	
203	UNLINED/SWEATED RR JOURNALS	74.00	4.25	6.00	.10		3.00		
204	LINED RAILROAD JOURNALS	63.00	4.00	7.50			3.00		
205	HARD BRASS TURNS	79.00	5.50	2.50	.25	.20	4.00	1.00	
206	FOUNDRY RED BR TURNS	31.00	4.00	2.50	.50	.50	5.00	1.00	
207	SEMI RED BRASS SOLIDS	78.00	2.50	3.50			4.00		
208	HARD BRASS SOLIDS	80.00	6.00	2.50			4.00		
209	MODINE TUBES	56.00	2.50	3.00	.10	.10	25.00	.10	
210	RED BRASS TURNINGS	77.00	2.50	2.00	.20	.25	10.00	.50	
211	RED BRASS SOLIDS	78.00	3.50	2.75	.10	.25	8.00	.25	
212	GEAR BRASS	80.00	3.00	1.50			7.00		
213	SEMI RED BRASS TURNS	77.00	2.25	3.00			4.00		
214	SHREDDED RADIATORS	56.00	2.50	4.00	.10	.10	30.00	.10	
215	FOUNDRY RED BRASS SOLIDS	82.00	4.25	2.50	.10	.10	5.00	.10	
216	HEATER CORES	54.00	2.00	2.25			30.00	.10	
219	REMOTE READ WATER METERS	42.00	1.50	3.50			5.00	15.00	
220	HEATER CORES PER/PIECE	54.00	2.00	2.25			30.00		
221	AUTO RADIATORS W/IRON	52.00	2.00	3.00			15.00	20.00	
222	HEATER CORES W/IRON	45.00	1.50	2.50			20.00	20.00	
223	PHOS GRADE "A"	94.00	4.00						
224	PHOS GRADE "B"	91.00	6.50						
225	PHOS GRADE "D"	89.00	8.50						
226	NAVY "A"	88.00	6.50	.75			2.00		
227	NAVY "C" GUN METAL	88.00	9.00				1.00		
228	ELECTRICAL BRASS	85.00	1.00	1.00			3.00	2.00	
229	PHOS BRONZE METALLO	90.00	5.00						
230	MECHANICAL BRONZE METALLO	82.00	6.00						
231	COMMERCIAL BRONZE METALLO	80.00	3.00						
232	SMALL VALVES METALLO	75.00	3.00						
233	BRONZE INGOTS SPAIN	82.00	4.00						
234	VIRUTA BRONZE METALLO	78.00	4.00	4.00			6.00		
235	GRENAILLES METALLO	66.00	2.00	4.00			4.00	15.00	

Attachment 4: Scrap Code Listing

12/12/00		STANDARD ELEMENTS IN THE MATERIAL CODE FILE						PAGE	3
CODE	DESCRIPTION	CU	SN	PS	NI	AL	ZN	FE	CL
236	MIXED METERS 60X HI CLEAN	30.00	3.00	2.00			4.00		
237	LOW GRADE METERS	78.00	2.50	3.00			5.00		
238	WATER METER EXCEPTION 2"	72.00	2.00	3.00			5.00		
239	MIX IRONY/PLASTIC METERS	62.00	2.00	3.00			4.00	20.00	
240	LOW GRADE IRONY PLASTIC	55.00	1.50	3.00			4.00	22.00	
241	REAL LOW GRADE METERS	52.00	.50	2.00			25.00		
242	NEPTUNE SATURN ROUND	40.00							
243	RADIATORS EUROPE	63.00	2.00	3.50			20.00		
244	SHREDDED HEATER CORES	45.00	1.75	2.00			30.00	5.00	
245	MIX BRASS SHOT	79.00	2.30	6.00	1.00				
301	YELLOW BRASS SOLIDS/LATON	66.00					33.00		
302	YELLOW BRASS TURNINGS	62.00					35.00	1.00	
303	YELLOW PIPE	69.00		1.00			29.00		
306	BRASS SCREEN	69.00		1.00			30.00		
307	MIXED BRASS	70.00			.50	1.00	6.00	3.50	
310	BRASS SMALL ARMS & RIFLE	67.00			.50	.30	25.00	.75	
311	CLEAN/POPPED BRASS SHELL	60.00			.15	.40	20.00	.50	
312	COMMUTATORS/COLECTORES	58.00						10.00	
313	ADMIRALTY BRASS TUBES	69.00	1.00		.10	.10	25.00	.10	
315	TIN PLATED 70/30 COILS	69.00	1.00	.50			28.00		
316	TIN PLATED 70/30 SHOVEL	69.00	1.00	.50			28.00		
317	TIN PLATED 70/30 FLUFF	69.00	1.00	.50			28.00		
318	TIN PLATED 70/30	68.00	1.00				30.00		
319	EDM WIRE	70.00					30.00		
320	70/30 BRASS - 70/30 LATON	70.00					30.00		
321	360 ROD BRASS TURNINGS	60.00					35.00		
322	360 ROD BRASS SOLIDS	62.00					35.00		
323	90/10 COMMERCIAL BRONZE	89.00					10.00		
324	85/15 PIPE/ZIPPER STOCK	85.00					15.00		
325	TIN PINS/AGUJAS ESTANADAS	80.00	1.00						
326	ASHT BURN'T WIRE	80.00						5.00	
327	MIX TURNS/VIRUTAS MEZCLADA	62.00							
328	COPPER SCALE	78.00							
329	SHREDDED RED WIRE	80.00				5.00	5.00	2.00	
330	SHREDDER SCRAP	74.00	.50			5.00	10.00	5.00	
331	AUTO SHREDDER SCRAP	69.00	.50			5.00	15.00	8.00	
332	MUNTZ METAL CONDENSOR TUBE	60.00					39.00		
333	VAINAS LIPIAS ERCOSA	70.00					30.00		
334	GRIFERIA ERCOSA	65.00							
335	CHATERRA TRIDURADA EUROPE	60.00							
336	CLEAN PYRO/PYRO LIMPIO	65.00							
337	PYRO WITH PLASTIC & ELEMEN	55.00							
338	RADIADORES INDESA	63.00							
339	GRANULADO INDUMETAL GRUESO	75.00							
400	MAGNETIC BRUSHES	55.00						25.00	
401	MAGNETIC BRUSHINGS	55.00						20.00	
402	GILBING METAL JEWELRY	95.00					5.00		
403	GILBING METAL CHEAP JEWELR	68.00					29.00		
404	PROPANE VALVES	60.00					33.00		
405	NICKEL COATED CU WIRE	90.00			3.00				
407	ALUMINUM BRONZE SOLIDS	82.00				10.00	4.00	3.00	
408	ALUMINUM BRONZE TURNINGS	79.00			2.00	10.00	5.00	3.00	
409	MIXED ALUM. BRONZE TURN/SC	78.00			2.00	10.00	4.00	3.00	
410	MISC BRONZE SOLIDS	72.00				6.00	12.00	3.00	
411	MISC BRONZE TURNINGS	70.00				6.00	12.00	3.00	
413	MANGANESE BRONZE SOLIDS	60.00			.25	3.00	25.00	3.00	

Attachment 4: Scrap Code Listing

12/12/00	STANDARD ELEMENTS IN THE MATERIAL CODE FILE						PAGE	4	
CODE	DESCRIPTION	CU	SN	PN	NI	AL	ZN	FE	CL
414	MANGANESE BRONZE TURNINGS	55.00			.25	3.00	25.00	3.00	
415	MIX MANG BRONZE TURN/SOLID	58.00			.50	3.00	25.00	3.00	
416	NICKEL SILVER SOLIDS	60.00		.10	14.00		25.00	.25	
417	NICKEL SILVER TURNINGS	60.00		.10	14.00		25.00	.25	
420	SILICON BRONZE TURNINGS	30.00			.25	.50	15.00	1.00	
421	MIX SILICON BRONZE	32.00			.25	.10	12.00	.25	
422	PERTINAX 25% CU	25.00							
423	PERTINEX 35% CU	35.00							
424	PERTINEX 45% CU	45.00							
425	LOW GRADE BOARDS	5.00	2.00	1.00	.50	1.00		1.00	
426	MEDIUM GRADE BOARDS	10.00	1.00	1.00	.50			.50	
427	HIGH GRADE BOARDS	12.00	1.00	1.00				.50	
428	EXTRA HIGH GRADE BOARDS	15.00	1.50	1.00					
429	AU PLATED METALLICS	50.00	1.00	2.00	1.00				
430	AG PLATED METALLICS	75.00	.50	.25	.25				
431	PD PLATED METALLICS	65.00	1.00	.50	.50				
432	DUSTS FINES GRINDS RESIDUE	15.00	1.00	2.00	.25	.50		.50	
433	PT MATERIALS	30.00	1.00	1.00					
434	CERAMIC CHIPS	20.00	1.00	.50	.50				
435	PLASTIC CHIPS	15.00	1.00	.50	.25				
436	MIXED PLUGS (PC)	20.00	.50	.50	.25				
437	MIXED CONNECTORS (MAINFRAME)	25.00	.50	.50	.50				
438	TELECOM SWITCH GEAR/CROSSB	22.00	.50	.50	.50				
439	FLEXIBLE CIRCUITS 80% CU	80.00							
440	MIXED PRECIOUS METALS	15.00	2.00	1.00	1.00	2.00		5.00	
457	POWER SUPPLIES LG FE CASE	5.00						45.00	
458	FLOPPY DRIVES	1.00						5.00	
459	MONITOR HOUSINGS	1.00						1.00	
460	COLOR MONITORS	1.00	1.00					2.00	
461	MAINFRAME SCRAP	1.00	1.00					2.00	
462	PC SCRAP	1.00	1.00					2.00	
463	HARD DRIVES	1.00	1.00					2.00	
464	POWER SUPPLIES FE	1.00	1.00					2.00	
465	POWER SUPPLIES AL	1.00	1.00					2.00	
466	MAINFRAME DRIVES	1.00	1.00					2.00	
467	BLACK & WHITE MONITORS	1.00	1.00					2.00	
468	ELECTRONIC BREAKAGE	1.00	1.00					2.00	
469	DOT MATRIX PRINTERS	1.00	1.00					2.00	
470	LAZER PRINTERS	1.00	1.00					2.00	
471	ELECTRONIC PM SCRAP	1.00	1.00					2.00	
472	LOW GRADE MONITOR BOARDS	1.00	1.00					2.00	
473	KEYBOARDS	1.00	1.00					2.00	
474	LOW GRADE BOARDS TRADING								
475	CABLE BOXES	10.00	1.00	2.00	1.00	1.00	2.00	3.00	
500	COPPER & IRON BRUSH HOLDERS	45.00			.50	1.00	7.00	45.00	
501	AD PRECIOUS METAL	5.00							
502	AUTOMOTIVE CLAD SCRAP	19.00			.50	.50		75.00	
503	GILDING METAL CLAD SCRAP	13.00			.50	.50	1.00	80.00	
505	AUTO ARM, STATORS, FIELDS	25.00			.50	.50		65.00	
506	HTSC AUTO SCRAP	15.00			.25	.25		65.00	
507	TIN CANS	.01	.05					80.00	
508	IRONY FINNED RADIATORS	30.00			.25	.25	7.00	55.00	
509	IRONY RADIATOR CUTOFF ACR	35.00				25.00	3.00	35.00	
510	TURNINGS CONTAMINATED W/FE	30.00						65.00	
511	RESISTOR, GILDING TURN W/FE	45.00						50.00	
512	TRANSFORMER SMALL	19.00						65.00	

Attachment 4 Scrap Code Listing

12/12/00		STANDARD ELEMENTS IN THE MATERIAL CODE FILE							PAGE	5
CODE	DESCRIPTION	CU	SN	PA	NI	AL	ZN	FE	LB	
513	IRONY RADIATORS EUROPE	20.00						70.00		
514	BE METAL 82	8.00						90.00		
515	AIRCRAFT/MISC. ARM. FIELDS, R	17.00						82.00		
516	MATERIALES CON METALES PRE	42.00						60.00		
518	TELEPHONE RELAY SCRAP-BOX	20.00								
519	HIGH CIRCUIT BRDS W/AD FIN	5.00						89.00		
520	PUNCTURED SEALED UNITS	1.00				10.00				
521	BALLASTS	21.00				1.00	2.00	75.00		
525	FRACT. H.P. ELECTRIC MOTORS	10.00			.30	3.00	1.00	65.00		
526	SHREDDED ELECTRIC MOTORS	16.00			.20			70.00		
527	ELECTRIC MOTOR ARMATURE	23.00						60.00		
528	ELECTRIC MOTOR FIELDS 6"	35.00						30.00		
530	2/1 WIRE (MUST BE CHOPPED)	70.00					2.00	65.00		
531	COPPER CLAD WIRE (4 TIES)	30.00					2.00	65.00		
533	COPPER CLAD FROM 2/1 WIRE	33.00						50.00		
534	MIXED COPPER & COPPER CLAD	45.00					2.00	66.00		
537	CHOPPED COPPER CLAD WIRE	32.00						25.00		
539	CU YOKES	36.00								
541	LOW GRADE CIRCUIT BOARDS	10.00	2.00	1.00		.50	5.00	5.00	30.00	
542	MIXED TELEPHONE PM SCRAP	25.00							50.00	
545	MISC. IRONY BRASS	20.00							50.00	
546	AG PRECIOUS METAL	5.00				1.00	5.00	5.00	35.00	
547	PD PRECIOUS METALS	5.00						25.00	2.00	
600	SKIMMINGS, DROSSES	40.00								
601	SKIMMINGS < 50% FINES	35.00								
602	SKIMMINGS < 75% FINES	35.00								
603	SKIMMINGS < 25% FINES	50.00								
604	COPPER BASE GRINDINGS	70.00						10.00		
605	COPPER BASE SPATTERS	65.00								
606	BRONZE POWDER (TRADE)	60.00								
607	BUFFINGS/WHEELABRATOR (TR)	40.00								
608	BRASS BASE SKIMMINGS	40.00								
609	BRASS BASE DROSSES	30.00								
611	BRASS GRINDS (SALT SIZE)	45.00								
612	GRANULADO FINO INDUSTRIAL	78.00								
617	TIN BEARING SKIMS HI	50.00	.75	1.00				5.00		
618	TIN BEARING SKIMS LOW	40.00	.50	1.00				15.00		
619	TIN BEARING RUNS, SPATTERS	70.00	1.00	2.00				2.00		
621	PROCESSED SKIM/DROSS	60.00								
622	BALL MILL, MOLINO ERCOSA	50.00				.50	1.00	3.00	1.00	
623	MIX SPATTERS / SKIMS	55.00								
630	COPPER MUD, LOW GR SLIMES	40.00								
631	LOW GRADE COPPER CEMENT	30.00								
633	CATALISTS / CATALISTAS	30.00							6.00	.30
645	CU ASHES / CENIZA	25.00								
646	SWEEPINGS / BARREDURAS	40.00								
647	COPPER AG RESIDUE	15.00	1.00	3.00				5.00		
648	RESIDUES / RESIDUOS	30.00								
650	SAND .50	.50								
651	SAND 2.0	2.00						5.00	50.00	
700	SLAG (CHUNKY, ROCK-LIKE, LG)	20.00						5.00	75.00	
702	SLAG LOW GRADE	10.00						2.00	60.00	
703	REFINERY SLAG	30.00						1.00	50.00	
706	SLAG HI GRADE	40.00						1.00	60.00	
707	FURNACE BOTTOMS/SOWS	25.00						1.00	60.00	
709	METALLO CURPO	25.00								

12/12/00		STANDARD ELEMENTS IN THE MATERIAL					FILE	PAGE	6
CODE	DESCRIPTION	CU	SN	73	NI	AL	ZN	FE	CL
710	ROTARY FURNACE SLAG	22.00					1.00	60.00	
713	STAINLESS STEEL (MAGNETIC)	.50			1.00			80.00	
714	STAINLESS STEEL NON MAGNET	.50			8.00			75.00	
715	S.S. MAGNETIC TURNINGS	.50			1.00			80.00	
716	S.S. NON MAGNETIC TURNINGS	.50						75.00	
717	D.D. 302,303,304 / 18-8	.10			8.00			75.00	
718	S.S. 301 HUB CAPS	.10			7.00			75.00	
719	S.S. 309,310,330	.10			12.00			60.00	
720	S.S. 316 NON MAG, 2% MOLY	.50			11.50			65.00	
721	400 SERIES MAGNETIC	.50			2.00			80.00	
722	S.S. MONEL R & K	30.00			66.50			2.00	
723	INCONEL 600 FURNACE MUFFLE	.25			75.00			8.00	
724	NICKEL	.25			99.00				
725	90/10 CUPRO NICKLE	90.00			10.00				
726	70/30 CUPRO NICKLE	70.00			30.00				
727	NICKEL SPATTERS/DRIPS	.50			50.00				
728	STEEL	.50						92.00	
729	TUNGSTON CARBIDE	.01							
730	CORES / AUTO PARTS UNITS								
731	TITANIUM	.01							
732	ALNECO MAGNETS							99.00	
800	INSULATED PLATING RACKS								
801	INSULATED WIRE	80.00							
802	INSULATED PLATING RACKS	45.00						30.00	
803	ALPATH / STALPATH	54.00	.50					10.00	
804	CIRCUIT BOARDS	15.00						20.00	
805	CIRCUIT BOARDS WITH SOLDER	10.00	1.00	2.00					
807	FILM PM BEARING	1.00							
808	PINS ON TAPE	54.00	1.00	2.00					
809	PINS ON CARDBOARD	35.00			1.50		5.00	10.00	
810	HIGHLY COMBUSTIBLE MATERIA	20.00						5.00	
811	HOUSEWIRE	72.00							
812	ROMEX	65.00							
813	EXTENSION CORDS	45.00							
814	GREASE WIRE	45.00							
815	FLEX CABLE	36.00				40.00			
816	PIC WIRE	81.00							
817	WEATHERPROOF WIRE	78.00							
818	WARRNESS WIRE	45.00							
819	WIRE JOINTS/CABLE SPLICES	35.00							
820	SHREDDED W/MAS 10% COMBUST	50.00							
821	RUBBER/PABRIC INSULATED WI	25.00							
822	RASPEX RETURNED MATERIAL	50.00							
823	FIGURE 8 WIRE	20.00							
827	# 1 INSULATED WIRE	65.00							
828	# 2 INSULATED WIRE	50.00							
829	# 3 INSULATED WIRE	35.00							
830	HOUSE WIRE	39.00							
831	ACSR WIRE	1.00				60.00	10.00		
832	DRD/CONCENTRIC WIRE	6.00				50.00	35.00		
833	INSULATED AL WIRE	1.00				65.00			
838	EVEROUR SOLIDS	93.00							
840	AG COATED INSULATED WIRE	70.00							
853	TINNED WIRE	59.00	.50						
900	ALUM. ROAD SIGNS	.40		.50		97.00			
901	AL. TRANSMISSIONS - WHOLE	.10				50.00		40.00	

12/12/00		STANDARD ELEMENTS IN THE MATERIAL CODE FILE						PAGE	8
CODE	DESCRIPTION	CU	SN	PB	NI	AL	ZN	FE	CL
972	SM SINGLE PLUG FULL CONVER								
973	SM SINGLE PLUG PARTIAL								
974	LARGE FOREIGN FULL								
975	CATALYST - 3-WAY PELLET								
976	FURNACE REMELT								
977	GLASS								
978	FOREIGN MONOLITH FULL CONV								
979	FOREIGN MONOLITH PARTIAL								
980	PLASTIC								
981	PAPER								
982	LG (GM) MONOLITH FULL								
983	LG (GM) MONOLITH PARTIAL								
990	LEAD GLASS								20.00
991	LEAD CRYSTAL GLASS								26.00